

12-4-96

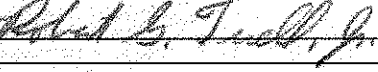
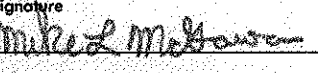
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD0006510010364258	Manifest Document No. 64258	2. Page 1 of 2 223779	Information in the shaded areas is not required by Federal law	
3. Generator's Name and Mailing Address Douglas Aircraft Company, CT-OSC (11-11), Attn: Rob Tuell 3850 Latewood Blvd, Long Beach, CA 90846		A. State Manifest Document Number CA0006510010364258				
4. Generator's Phone (310) 496-6287 or (310) 593-3101		B. State Generator's ID HABIN36006888				
5. Transporter 1 Company Name Lancay Environmental Services, Inc.		6. US EPA ID Number CAD000083121	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (310) 618-4700			
9. Designated Facility Name and Site Address Enoco West, Inc. 1757 East Dennis Street Whittier, CA 90644		10. US EPA ID Number CAD044428835	E. State Transporter's ID			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) RC, Paint related material, 3, UN1283, PG II, (F002, P003, F005, D001, D007)		12. Container No./Type 001 DM	13. Total Quantity 00210	14. Unit Wt/Vol 0+240	I. Waste Number 001	
RC, Hazardous waste solid, n.o.s., 9, UN3077, PG III (D009)		001 DM	00115	P	State EPA/Other	
RC, Hazardous waste solid, n.o.s., 9, UN3077, PG III (D007)		001 DF	001135	P	State EPA/Other	
RC, Hazardous waste, solid, n.o.s., 9, NA3077, PG III (F002, F003, F005, D007)		001 DM	001170	P	State EPA/Other	
J. Additional Descriptions for Materials Listed Above 1. RC, Paint related material Codes: F002, F005, D001, D007 2. RC, Hazardous waste solid, n.o.s., Codes: 3. RC, Hazardous waste, solid, n.o.s., Codes:		K. Handling Codes for Wastes Listed Above a. b. c. d.				
15. Special Handling Instructions and Additional Information 24 Hour emergency telephone number (800) 424-9300 (ChemRec). DOT ERG# 11(a) 26 b-o 31 Site address: 19603 South Normandie Avenue, Torrance, CA 90502.						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Robert G. Tuell, Jr.		Signature 		Month 11	Day 04	Year 96
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Mike McLellan		Signature 		Month 11	Day 04	Year 96
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Kat Choomlaeng		Signature 		Month 11	Day 14	Year 96

DO NOT WRITE BELOW THIS LINE.

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state,
produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No.	Manifest Document No.	22. Page	Information in the shaded areas is not required by Federal law.			
		C A D 0 8 6 5 1 0 0 0 5	6 4 2 5 8	2 of 2				
23. Generator's Name Douglas Aircraft Company, C1-Q6C (11-11) Attn: Rob Tuell 3855 Lakewood Blvd. Long Beach CA, 90846				L. State Manifest Document Number 9 6 1 6 4 2 5 8				
				M. State Generator's ID H A H Q 3 6 0 0 5 6 9 8				
24. Transporter Company Name		25. US EPA ID Number		N. State Transporter's ID				
				O. Transporter's Phone				
26. Transporter Company Name		27. US EPA ID Number		P. State Transporter's ID				
				Q. Transporter's Phone				
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				29. Containers No.	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.	
G E N E R A T O R	a.	RG, Waste combustible liquid, n.o.s. (stoddard solvent), NA1993, PG III (D001)		004	DM	01080	P	213
	b.	Instapack A Non-RCRA hazardous waste liquid		001	DM	00125	P	331
	c.	Instapack B Non-RCRA hazardous waste liquid		001	DM	00045	P	N/R
	d.							
	e.							
	f.							
	g.							
	h.							
	i.							
	S. Additional Descriptions for Materials Listed Above 28a. 520841. Stoddard solvent tank(s) 5203, 5201, 5200 28b. 520466. Instapack A 28c. 520465. Instapack B				T. Handling Codes for Wastes Listed Above 21(A) 01 21(B) 91(0) 29(C) 01			
32. Special Handling Instructions and Additional Information 24 Hour emergency telephone number (800) 424-9300 (Chemtrec). DOT ERG# 28a) 27 b)31 c)31								
T R A N S P O R T A R	33. Transporter Acknowledgement of Receipt of Materials				Date			
	Printed/Typed Name		Signature		Month	Day	Year	
F A C I L I T Y	34. Transporter Acknowledgement of Receipt of Materials				Date			
	Printed/Typed Name		Signature		Month	Day	Year	
35. Discrepancy Indication Space								



UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD000083121	Manifest Document No. 64258	2. Page 1 of 2	Information in the shaded areas is not required by Federal law.	
G E N E R A T O R	3. Generator's Name and Mailing Address Douglas Aircraft Company, C1-C60 (11-11) Attn: Rob Tuell 2000 Lakewood Blvd. Long Beach, CA 90846	A. State Manifest Document Number CA 234258				
	4. Generator's Phone (310) 416-6267 or (210) 563-3101	B. State Generator's ID HAND12310056001				
	5. Transporter 1 Company Name Lakewood Environmental Services, Inc., CA, Inc.	6. US EPA ID Number CAD000083121	C. State Transporter's ID			
	7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone (310) 616-4700			
	9. Designated Facility Name and Site Address Enesco West, Inc. 1727 East Denni Street Wilmington, CA 90744	10. US EPA ID Number CAD044429805	E. State Transporter's ID			
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) RC^a; Paint related material, 3, UN1263, PG II, (F002, F003, F005, D001, D007)	12. Container No. & U. 4001	Total Quantity 00210	14. Unit Wt/Vol P	I. Waste Number State EPA/Other	
	RC ^b ; Hazardous waste solid, n.o.s., 9, UN3077, PG III (D009)	001	DM	00115	II. Waste Number State EPA/Other	
	RC ^c ; Hazardous waste solid, n.o.s., 9, UN3077, PG III (D007)	001	DF	001135	III. Waste Number State EPA/Other	
	RC ^d ; Hazardous waste, solid, n.o.s., 9, NA3077, PG III (F002, F003, F005, D007)	001	DN	001170	IV. Waste Number State EPA/Other	
J. Additional Descriptions for Materials Listed Above Paint related material, 3, UN1263, PG II, (F002, F003, F005, D001, D007)		K. Handling Codes for Wastes Listed Above a. b. c. d.				
15. Special Handling Instructions and Additional Information 24 Hour emergency telephone number (800) 424-9300 (Chemtrac). DOT ERG# 11a) 28 b-d) 31 Site address: 19503 South Normandie Avenue, Torrance, CA 90502.						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Robert G. Tuell, Jr.		Signature 		Month 11	Day 04	Year 96
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Mike McGowan		Signature 		Month 11	Day 04	Year 96
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
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Printed/Typed Name		Signature		Month	Day	Year

DO NOT WRITE BELOW THIS LINE.

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No.	Manifest Document No.	22. Page	Information in the shaded areas is not required by Federal law.	
		CA D088510005	54268	2 of 2		
23. Generator's Name DURR AERIAL COMPANY, CT-CDC (11-11) AND NEW YORK 1000 LAKWOOD BLVD, LONG BEACH CA, 90803				L. State Manifest Document Number 54268		
24. Transporter Company Name		25. US EPA ID Number		M. State Generator's ID HANDLER 004608		
26. Transporter Company Name		27. US EPA ID Number		N. State Transporter's ID O. Transporter's Phone		
				P. State Transporter's ID Q. Transporter's Phone		
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		29. Containers No.	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.	
a.	3Q V Waste combustible liquid, n.o.s. (Stoddard solvent), NA1993, PG III (D001)	004 DM	01030	P		
b.	Instapack A Non-RCRA hazardous waste liquid	001 DM	00125	P		
c.	Instapack B Non-RCRA hazardous waste liquid	001 DM	00045	P		
d.						
e.						
f.						
g.						
h.						
i.						
S. Additional Descriptions for Materials Listed Above 24 hour emergency telephone number (800) 424-9300 (Chemtrec). DOT ERQ# 28a) 27 b)31 C/S1		T. Handling Codes for Wastes Listed Above				
32. Special Handling Instructions and Additional Information 24 hour emergency telephone number (800) 424-9300 (Chemtrec). DOT ERQ# 28a) 27 b)31 C/S1						
33. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name		Signature			Date Month Day Year	
34. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name		Signature			Date Month Day Year	
35. Discrepancy Indication Space						



LAND DISPOSAL RESTRICTION NOTIFICATION FORM
For Wastes Subject to the Treatment Standards Found in 40 CFR 268

page 1 of 2Generator Name: Douglas Aircraft CompanyManifest No: 64258/96164258

WMDS	WW NWW	Waste Codes, Subcategories and Hazardous Constituents*	Special Conditions
<u>626124</u>	<input type="checkbox"/> <input checked="" type="checkbox"/>	<u>D005</u>	
<u>520571</u>	<input type="checkbox"/> <input checked="" type="checkbox"/>	<u>F003, F005, F002, D001, D007</u>	
<u>520573</u>	<input type="checkbox"/> <input checked="" type="checkbox"/>	<u>D007</u>	
<u>520576</u>	<input type="checkbox"/> <input checked="" type="checkbox"/>	<u>F002, F003, F005, D007</u>	
<u>520465</u>	<input type="checkbox"/> <input checked="" type="checkbox"/>	<u>N/R</u>	
<u>520831</u>	<input type="checkbox"/> <input checked="" type="checkbox"/>	<u>D001</u>	
<u>520466</u>	<input type="checkbox"/> <input type="checkbox"/>	<u>N/R</u>	
	<input type="checkbox"/> <input type="checkbox"/>		

Regulated Hazardous Constituents, not the Underlying Hazardous Constituents (UHC's), must be identified for waste streams which carry the EPA Waste Codes, F001-F005, F039 and for California List wastes (40CFR268.32). UHC's must be identified for D001 (if Not Treated by CMBST or RORGS), D002, D003, D012-D043 (if treated in Non-CWA, Non-CWA equivalent or Non-SDWA facilities). Wastewater forms of D012-D017 do not require that UHC's be identified.

List the constituents on the corresponding line or include a marked copy of the Universal Treatment Standards Sheet for each affected WMDS.

Special Conditions:

- A. Waste Requiring No Further Treatment
- B. Lab Pack Waste Qualifying for Alternative Treatment under 40 CFR 268.42(c)
- C. Hazardous Waste Debris subject to standard treatment requirements, 40 CFR 268.40
- D. Hazardous Waste Debris subject to alternative standards in 40 CFR 268.45 (List Contaminants)
- E. Waste Qualifying for Exemption and not subject to Land Disposal Restriction (Explain)
- F. Waste already treated to remove a hazardous characteristic which requires additional treatment for underlying hazardous constituents (List constituents)
- G. Waste already treated to remove a hazardous characteristic and all the underlying hazardous constituents have been treated to levels in 268.48.
- H. For Chemical Manufacturers, Petroleum Refineries, Coke By-Product Facilities and RCRA TSDFs handling wastes subject to 40 CFR 61 subpart FF ONLY:
This waste is a "Controlled Benzene Waste" which is subject to the notification requirements of 40 CFR 61 subpart FF.

Waste analysis is attached where available, otherwise, the information contained herein is based upon my thorough knowledge of the waste(s).

I hereby certify that I believe that the information I submitted is true, accurate and complete.

Signature Robert M. Tuell, Jr.Title Sr. Plant Engr. Date 11-04-96

Waste Streams Identified by Special Condition A:

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Streams Identified by Special Condition B:

I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only wastes which have not been excluded under appendix IV to 40 CFR 268. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Streams Identified by Special Condition F:

I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Streams Identified by Special Condition G:

I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic, and that underlying hazardous constituents, as defined in 268.2, have been treated on-site to the 268.48 Universal Treatment Standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Universal Treatment Standards 40 CFR 268.48

page 2 of 2

For WMDS 520571 520576, the Underlying Constituents have been identified by marking the box to the left of each constituent.

MANIFEST 961647259

None of the Underlying Constituents are present in the following WMDS(s):

Constituents by Chemical Name	WW	NWW	Conc.	Constituents by Chemical Name	WW	NWW	Conc.	Constituents by Chemical Name	WW	NWW	Conc.
<input type="checkbox"/> A2213	0.003	1.4		<input type="checkbox"/> m-Cumyl/methylbenzene	0.056	1.4		<input type="checkbox"/> Formipranato	0.066	1.4	
<input type="checkbox"/> Acenaphthene	0.059	34		<input type="checkbox"/> Cycloal	0.003	1.4		<input type="checkbox"/> Heptachlor	0.0012	0.066	
<input type="checkbox"/> Acenaphthyrene	0.059	3.4		<input type="checkbox"/> Cyclohexanone*	0.38	0.75 mg/l		<input type="checkbox"/> Heptachlor Epoxide	0.018	0.066	
<input checked="" type="checkbox"/> Acetone*	0.28	160		<input type="checkbox"/> O,P-DDD	0.023	0.087		<input type="checkbox"/> Hexachlorobutadiene	0.055	10	
<input type="checkbox"/> Acetonitrile	5.8	38		<input type="checkbox"/> P,P-DDD	0.023	0.087		<input type="checkbox"/> Hexachlorobutadiene	0.055	5.6	
<input type="checkbox"/> Acetophenone	0.010	6.7		<input type="checkbox"/> O,P-DDE	0.031	0.087		<input type="checkbox"/> Hexachlorocyclopentadiene	0.067	24	
<input type="checkbox"/> 2-Acetylaminobutene	0.068	140		<input type="checkbox"/> P,P-DDE	0.031	0.087		<input type="checkbox"/> Hexachloroethane	0.066	30	
<input type="checkbox"/> Acetin	0.29	NA		<input type="checkbox"/> O,P-DDT	0.0039	0.087		<input type="checkbox"/> Hexachloropropylene	0.035	30	
<input type="checkbox"/> Acrylamide	19	23		<input type="checkbox"/> P,P-DDT	0.0039	0.087		<input type="checkbox"/> HxCDDs (All Hexachlorobenz-P-Dioxins)	0.000063	0.001	
<input type="checkbox"/> Acryonitrile	0.24	64		<input type="checkbox"/> Obenz(A,H)Aromatic	0.155	82		<input type="checkbox"/> HxCDFs (All Hexachlorobenzofurans)	0.000063	0.001	
<input type="checkbox"/> Akicarb sulfone	0.056	0.28		<input type="checkbox"/> Obenz(A,E)Pyrene	0.061	NA		<input type="checkbox"/> Icane (1,2,3-C,D) Pyrene	0.0055	3.4	
<input type="checkbox"/> Aldrin	0.021	0.056		<input type="checkbox"/> 1,2-Dibromo-3-Chloropropane	0.11	15		<input type="checkbox"/> Isodimethane	0.10	65	
<input type="checkbox"/> 4-Anisobiphenyl	0.13	NA		<input type="checkbox"/> 1,2-Dibromoethane (Ethylene Bromide)	0.028	15		<input type="checkbox"/> 34-iso-2-propynyl-n-butylcarbamate	0.056	1.4	
<input type="checkbox"/> Aniline	0.81	14		<input type="checkbox"/> Dibromomethane	0.11	15		<input type="checkbox"/> Isobutyl Alcohol*	5.6	170	
<input type="checkbox"/> Anthracene	0.059	3.4		<input type="checkbox"/> M-Dichlorobenzene	0.036	6.0		<input type="checkbox"/> Isobutin	0.021	0.066	
<input type="checkbox"/> Amtene	0.36	NA		<input type="checkbox"/> O-Dichlorobenzene*	0.088	6.0		<input type="checkbox"/> Isobutyl	0.056	1.4	
<input type="checkbox"/> Barbit	0.058	1.4		<input type="checkbox"/> P-Dichlorobenzene	0.030	6.0		<input type="checkbox"/> Isotetrol	0.081	2.6	
<input type="checkbox"/> Bendisorb	0.058	1.4		<input type="checkbox"/> Dichlorodifluoromethane	0.23	7.2		<input type="checkbox"/> Kopane	0.0011	0.13	
<input type="checkbox"/> Bendisorb phenol	0.056	1.4		<input type="checkbox"/> 1,1-Dichloroethane	0.059	6.0		<input type="checkbox"/> Methacrylonitrile	0.24	84	
<input type="checkbox"/> Benomyl	0.056	1.4		<input type="checkbox"/> 1,2-Dichloroethane	0.21	6.0		<input type="checkbox"/> Methane*	5.6	0.75 mg/l	
<input type="checkbox"/> Benz(A)Anthracene	0.059	3.4		<input type="checkbox"/> 1,1-Dichloroethylene	0.025	8.0		<input type="checkbox"/> Methylypyrene	0.061	1.5	
<input type="checkbox"/> Benzal Chloride*	0.055	8.0		<input type="checkbox"/> Trans-1,2-Dichloroethylene	0.054	30		<input type="checkbox"/> Metilcarb	0.058	1.4	
<input type="checkbox"/> Benzene*	0.14	10		<input type="checkbox"/> 2,4-Dichlorophenol	0.044	14		<input type="checkbox"/> Methyl	0.028	0.14	
<input type="checkbox"/> Benzo(B)Fluoranthene	0.11	6.8		<input type="checkbox"/> 2,6-Dichlorophenol	0.044	14		<input type="checkbox"/> Methoxychlor	0.25	0.18	
<input type="checkbox"/> Benzo(K)Fluoranthene	0.11	8.8		<input type="checkbox"/> 2,4-Dichlorophenoxyacetic Acid (2,4-D)	0.72	10		<input type="checkbox"/> Methyl/Ethyl Ketone*	0.28	96	
<input type="checkbox"/> Benzo(G,H,I)Perylene	0.0055	1.8		<input type="checkbox"/> 1,2-Dichloropropane	0.85	18		<input type="checkbox"/> Methyl Isobutyl Ketone*	0.14	93	
<input type="checkbox"/> Benzo(A)Pyrene	0.081	3.4		<input type="checkbox"/> cis-1,3-Dichloropropylene	0.038	18		<input type="checkbox"/> Methyl Methacrylate	0.14	160	
<input type="checkbox"/> Alpha-BHC	0.00014	0.068		<input type="checkbox"/> Trans-1,3-Dichloropropylene	0.038	18		<input type="checkbox"/> Methyl Methanesulfone	0.018	NA	
<input type="checkbox"/> Beta-BHC	0.00014	0.068		<input type="checkbox"/> Dieldrin	0.017	0.13		<input type="checkbox"/> Methyl/Pentachlor	0.014	4	
<input type="checkbox"/> Delta-BHC	0.023	0.066		<input type="checkbox"/> Diethyl Phthalate	0.20	24		<input type="checkbox"/> 3-Methylcholanthrene	0.0055	NA	
<input type="checkbox"/> Gamma-BHC	0.0017	0.068		<input type="checkbox"/> Diethylene glycol dicarboxylate	0.056	1.4		<input type="checkbox"/> 4,4-Methylene Bis(2-Chloro-4-)	0.50	30	
<input type="checkbox"/> Bromodichloromethane	0.35	15		<input type="checkbox"/> P-Dimethylaminocrotonates*	0.13	NA		<input type="checkbox"/> Methylene Chloride*	0.089	30	
<input type="checkbox"/> Bromoethane (Methyl Bromide)	0.11	15		<input type="checkbox"/> 2,4-Dimethyl Phenol	0.038	14		<input type="checkbox"/> Metolab	0.056	1.4	
<input type="checkbox"/> 4-Bromophenyl Phenyl Ether	0.055	15		<input type="checkbox"/> Dimethyl Phthalate	0.047	28		<input type="checkbox"/> Metanzofure	0.056	1.4	
<input type="checkbox"/> N-Butyl Alcohol	5.6	2.6		<input type="checkbox"/> Dimethyl	0.058	1.4		<input type="checkbox"/> Metina	0.003	1.4	
<input type="checkbox"/> Butyl Benzyl Phthalate	0.017	28		<input type="checkbox"/> Di-N-Butyl Phthalate	0.057	28		<input type="checkbox"/> Naphthalene	0.058	5.6	
<input type="checkbox"/> Butylate	0.003	1.4		<input type="checkbox"/> 1,4-Dihydrobenzene	0.32	2.3		<input type="checkbox"/> 2-Naphthylamine	0.52	NA	
<input type="checkbox"/> 2-Sec-Butyl-4,6-Dinitrophenol (S-OBP)	0.068	2.5		<input type="checkbox"/> 4,6-Dinitro-O-Cresol	0.28	180		<input type="checkbox"/> O-Nitroaniline	0.27	14	
<input type="checkbox"/> Carbonyl	0.006	0.14		<input type="checkbox"/> 2,4-Dinitrophenol	0.12	180		<input type="checkbox"/> P-Nitroaniline	0.028	28	
<input type="checkbox"/> Carbazidim	0.050	1.4		<input type="checkbox"/> 2,4-Dinitrophenone	0.32	140		<input type="checkbox"/> Nitrobenzene*	0.068	14	
<input type="checkbox"/> Carbofuran	0.008	0.14		<input type="checkbox"/> DN-Oxy/Phthalate	0.017	28		<input type="checkbox"/> S,Nitro-O-Tetracline	0.32	28	
<input type="checkbox"/> Carbokuran phenol	0.058	1.4		<input type="checkbox"/> DN-Propylnitramine	0.40	14		<input type="checkbox"/> O-Nitrophenol*	0.028	13	
<input type="checkbox"/> Carbon Disulfide*	3.8	4.8 mg/l		<input type="checkbox"/> Endosulfan I	0.023	0.066		<input type="checkbox"/> P-Nitrophenol	0.12	29	
<input type="checkbox"/> Carbon Tetrachloride*	0.057	8.0		<input type="checkbox"/> Endosulfan II	0.029	0.13		<input type="checkbox"/> N-Nitrosodimethylamine	0.40	28	
<input type="checkbox"/> Carbosulfan	3.8	4.8mg/l		<input type="checkbox"/> Endosulfan Sulfoxide	0.029	0.13		<input type="checkbox"/> N-Nitrosodimethylamine	0.40	23	
<input type="checkbox"/> Chlordane (Alpha And Gamma Isomers)	0.0033	0.26		<input type="checkbox"/> Endrin	0.029	0.13		<input type="checkbox"/> N-Nitroso-DN-Butylamine	0.40	17	
<input type="checkbox"/> P-Chloroaniline	0.16	16		<input type="checkbox"/> Endrin Aldehyde	0.028	0.13		<input type="checkbox"/> N-Nitroso-N-methylamine	0.40	23	
<input type="checkbox"/> Chlorobenzene*	0.057	6.0		<input type="checkbox"/> EPTC	0.025	0.13		<input type="checkbox"/> N-Nitroso morpholine	0.40	29	
<input type="checkbox"/> Chlrobenzene	0.10	NA		<input type="checkbox"/> Ethyl Acetate*	0.34	33		<input type="checkbox"/> N-Nitroso-piperidine	0.013	35	
<input type="checkbox"/> 2-Chloro-1,3-Butanediol	0.057	0.28		<input type="checkbox"/> Ethyl Benzene*	0.057	10		<input type="checkbox"/> N-Nitrosopyrrolidine	0.019	35	
<input type="checkbox"/> Chlrobromomethane	0.057	15		<input type="checkbox"/> Ethyl Cyanide (Propanenitrile)	0.24	360		<input type="checkbox"/> PEGDDs (All Pentachlorobenz-P-Dioxins)	0.000083	0.001	
<input type="checkbox"/> Chlroethane	0.27	8.0		<input type="checkbox"/> Ethyl Ether*	0.12	160		<input type="checkbox"/> PEGDFs (All Pentachlorobenz-omega)	0.000085	0.001	
<input type="checkbox"/> Bis(2-Chloroethyl)Methane	0.098	7.2		<input type="checkbox"/> Ethyl Methacrylate	0.14	160		<input type="checkbox"/> Pentachlorobenzene	0.056	0.28	
<input type="checkbox"/> Bis(2-Chloroethyl)Ether	0.053	8.0		<input type="checkbox"/> Ethylene Oxide	0.12	160		<input type="checkbox"/> Pentachlorophenol	0.014	4.8	
<input type="checkbox"/> 2-Chloroethyl Vinyl Ether	0.062	NA		<input type="checkbox"/> Bis(2-Ethylhexyl) Phthalate	0.28	28		<input type="checkbox"/> Phenacolin	0.059	7.4	
<input type="checkbox"/> Chlroform	0.046	6.0		<input type="checkbox"/> Famphur	0.017	15		<input type="checkbox"/> Phenanthrene	0.081	16	
<input type="checkbox"/> Bis(2-Chloroethyl) Ether	0.055	7.2		<input type="checkbox"/> Fluoranthene	0.088	34		<input type="checkbox"/> o-Phenylenediamine	0.058	5.6	
<input type="checkbox"/> P-Chloro-M-Cresol	0.018	14		<input type="checkbox"/> Fucoxins	0.659	34		<input type="checkbox"/> Phenoxy	0.030	4.6	
<input type="checkbox"/> Chlormethane(Methyl Chloride)	0.18	30		<input type="checkbox"/> Formetanate hydrochloride	0.056	14		<input type="checkbox"/> Phthalic Acid	0.055	26	
<input type="checkbox"/> 2-Chlorophenolmethane	0.055	5.8									
<input type="checkbox"/> 2-Chlorophenol	0.044	5.7									
<input type="checkbox"/> 3-Chloropropylene	0.036	30									
<input type="checkbox"/> Chrysene	0.059	3.4									
<input type="checkbox"/> O-Cresol*	0.11	5.6									
<input type="checkbox"/> M-Cresol	0.77	5.8									
<input type="checkbox"/> P-Cresol*	0.77	5.6									

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Constituents by Chemical Name	WW Conc.	NWW Conc.	Constituents by Chemical Name	WW Conc.	NWW Conc.	Constituents by Chemical Name	WW Conc.	NWW Conc.
<input type="checkbox"/> Phthalic Anhydride	0.055	28	<input type="checkbox"/> Thiphenols-methyl	0.056	1.4	<input checked="" type="checkbox"/> Xylenes-Nitro Isomers (Sum Of O,M,&P)*	0.32	30
<input type="checkbox"/> Phenodimine	0.058	1.4	<input type="checkbox"/> Tipyridine	0.056	0.28	<input type="checkbox"/> Antimony	1.9	2.1 mg/l
<input type="checkbox"/> Phenoxime Catalyst	0.056	1.4	<input checked="" type="checkbox"/> Teluene*	0.040	10	<input type="checkbox"/> Arsenic	1.4	5.0 mg/l
<input type="checkbox"/> Promecarb	0.056	1.4	<input type="checkbox"/> Toxaphene	0.0095	2.8	<input type="checkbox"/> Barium	1.2	7.6 mg/l
<input type="checkbox"/> Pronamide	0.093	1.5	<input type="checkbox"/> Triflate	0.003	1.4	<input type="checkbox"/> Boron	0.82	0.014 mg/l
<input type="checkbox"/> Propham	0.058	1.4	<input type="checkbox"/> Tribromomethane (Bromoform)	0.03	15	<input type="checkbox"/> Cadmium	0.69	0.18 mg/l
<input type="checkbox"/> Propoxur	0.056	1.4	<input type="checkbox"/> 1,2,4-Trichlorobenzene	0.056	19	<input type="checkbox"/> Chromium (Total)	2.77	0.86 mg/l
<input type="checkbox"/> Proxylate	0.003	1.4	<input type="checkbox"/> 1,1,1-Trichloroethane*	0.054	6.0	<input type="checkbox"/> Cyanides (Total)	1.2	590
<input type="checkbox"/> Pyrene	0.057	8.2	<input type="checkbox"/> 1,1,2-Trichloroethane*	0.054	6.0	<input type="checkbox"/> Cyanides (Amanable)	0.88	50
<input type="checkbox"/> Pyridine*	0.014	16	<input type="checkbox"/> Trichloroethylene*	0.054	6.0	<input type="checkbox"/> Fluoride	35	NA
<input type="checkbox"/> Safrole	0.021	22	<input type="checkbox"/> Trichloromethane/Chloroethane*	0.020	30	<input type="checkbox"/> Lead	0.69	0.97 mg/l
<input type="checkbox"/> Sinox (2,4,5-Tn)	0.72	7.8	<input type="checkbox"/> 2,4,5-Trichlorophenol	0.18	7.4	<input type="checkbox"/> Mercury-NWW From Report	NA	0.20 mg/l
<input type="checkbox"/> 1,2,4,5-Tetrachlorobenzene	0.055	14	<input type="checkbox"/> 2,4,6-Trichlorophenol	0.035	7.4	<input type="checkbox"/> Mercury-All Others	0.15	0.025 mg/l
<input type="checkbox"/> TCDDs (All Tetrachlorobenzos-P-Dioxins)	0.000093	0.001	<input type="checkbox"/> 2,4,6-Trichlorophenoxyacetic Acid (2,4-T)	0.72	7.8	<input type="checkbox"/> Nickel	3.88	5.0 mg/l
<input type="checkbox"/> TCDFs (All Tetrachlorobenzofurans)	0.000093	0.001	<input type="checkbox"/> 1,2,3-Trichloropropane	0.85	30	<input type="checkbox"/> Selenium	0.82	0.16 mg/l
<input type="checkbox"/> 1,1,1,2-Tetrachloroethane	0.057	8.0	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-Trifluoroethane*	0.057	30	<input type="checkbox"/> Silver	0.43	0.30 mg/l
<input type="checkbox"/> 1,1,2,2-Tetrachloroethane	0.057	8.0	<input type="checkbox"/> Trichloroethane	0.081	1.5	<input type="checkbox"/> Sulfide	14	NA
<input type="checkbox"/> Tetrachloroethylene*	0.058	6.0	<input type="checkbox"/> Tri-(2,3-Dibromopropyl) Phosphate	0.11	0.10	<input type="checkbox"/> Thorium	1.4	0.078 mg/l
<input type="checkbox"/> 2,3,4,5-Tetrachlorophenol	0.030	7.4	<input type="checkbox"/> Vermicide	0.003	1.5	<input type="checkbox"/> Vanadium (Not An "UHC")	4.3	0.23 mg/l
<input type="checkbox"/> Thiodicarb	0.018	1.4	<input type="checkbox"/> Vinyl Chloride	0.27	6.0	<input type="checkbox"/> Zinc + (Not An "UHC")	2.61	5.3 mg/l

WW = Wastewater as defined in 40 CFR 268.2 (l)

NWW = Non-Wastewater as defined in 40 CFR 268.2 (l)

Regulated Hazardous Constituents for F001-F005 are indicated with (*).

Regulated Hazardous Constituents for F039 include all of those listed above except those indicated with (+).

All Values are mg/l for wastewater and mg/kg for non-wastewater, unless designated mg/l, which are TCLP.

*Initial***Metal Bearing Waste Prohibited From Dilution In A Combustion Unit According To 40 CFR 268.3(c)**

Appendix XI to Part 268

D004, D005, D006, D007, D008, D009*, D010, D011
 F006, F007, F008, F009, F010, F011, F012, F018*
 K002, K003*, K004*, K005*, K006*, K007, K008, K061, K069, K071*, K100*, K105*
 P010*, P011*, P012*, P013, P015, P029, P074, P087, P099, P104, P113, P114, P115, P119, P120, P121,
 U032, U145, U151*, U154, U205, U216, U217

Wastes which carry any of the listed codes are only eligible for treatment by a combustion unit if one of the conditions listed below apply.

* Wastes which carry the indicated Waste Codes are also NOT eligible for the alternative Lab Pack treatment standard found in 40 CFR 268.42(c) per Appendix IV, Part 268.

WMDS Number _____

(check all that apply) (only required for wastes which carry the waste codes listed above as per Appendix XI)

- Wastes contain organic constituents or cyanide at levels exceeding UTS Standards, (40CFR 268.48)
- Wastes consisting of organic debris-like materials, such as wood, paper, plastic, cloth, etc.
- Wastes with a heat content greater than or equal to 5,000 BTU/lb.
- Wastes co-generated with wastes that specify combustion as the method of treatment.
- Wastes with Total Organic Carbon content of greater than 1% TOC.
- Wastes specifically designated by a Federal or State representative as requiring combustion treatment for reduction of other organics in the waste.

LDR NOTIFICATION FORM

LAB PACK ADDENDUM

Indicate all waste codes and subcategories.

WMDS

Subcategory

- D001 High TOC
- D001 Low TOC
- D003 Explosives
- D003 Other Reactives
- D003 Reactive Cyanides
- D003 Reactive Sulfides
- D003 Water Reactives
- D006 Cadmium Containing Batteries
- D008 Lead Acid Batteries
- D009 NWW High Merc, Inorganic
- D009 NWW Low Merc, Inorganic
- D009 NWW Low Merc, Organic
- D009 NWW High Merc, Organic
- F003 Carbon Disulfide, Cyclohexanone, and/or Methanol
- F005 2-Nitropropane only
- F025 Light Ends
- F025 Spent Filters/Aids and Desiccants
- K069 Calcium Sulfate (Low Lead)
- K069 Non-Calcium Sulfate (High Lead)
- K071 NWW from RMERC
- K071 NWW not from RMERC
- K106 NWW Low Merc not from RMERC
- K106 NWW Low Merc from RMERC
- P065 NWW Low Merc INCIN residue
- P065 NWW High Merc INCIN residue
- P065 NWW not INCIN or RMERC residue
- P065 NWW High Merc RMERC residue
- P065 NWW Low Merc RMERC residue
- P092 NWW not INCIN or RMERC residue
- P092 NWW Low Merc RMERC residue
- P092 NWW Low Merc not RMERC residue
- P092 NWW Low Merc INCIN residue
- U151 NWW Low Merc INCIN residue
- U151 NWW Low Merc not RMERC residue
- D002
- D004
- D005
- D006
- D007
- D008
- D009
- D010
- D011
- D012
- D013
- D014
- D015
- D016
- D017
- D018
- D019
- D020
- D021
- D022
- D023
- D024
- D025
- D026
- D027
- D028
- D029
- D030
- D031
- D032

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- D033 K036 P008 P085 U035 U107 U173
- D034 K038 P009 P087 U036 U108 U174
- D035 K038 P010 P088 U037 U109 U176
- D036 K039 P011 P089 U038 U110 U177
- D037 K040 P012 P092 U039 U111 U178
- D038 K041 P013 P093 U041 U112 U179
- D039 K042 P014 P094 U042 U113 U180
- D040 K043 P015 P095 U043 U114 U181
- D041 K044 P016 P096 U044 U115 U182
- D042 K045 P017 P097 U045 U116 U183
- D043 K046 P018 P098 U046 U117 U184
- F001 K047 P020 P099 U047 U118 U185
- F002 K048 P021 P101 U048 U119 U186
- F003 K049 P022 P102 U049 U120 U187
- F004 K050 P023 P103 U050 U121 U188
- F005 K051 P024 P104 U051 U122 U189
- F006 K052 P026 P105 U052 U123 U190
- F007 K060 P027 P106 U053 U124 U191
- F008 K061 P028 P108 U055 U125 U192
- F009 K062 P029 P109 U056 U126 U193
- F010 K064 P030 P110 U057 U127 U194
- F011 K065 P031 P111 U058 U128 U195
- F012 K066 P033 P112 U059 U129 U197
- F019 K071 P034 P113 U060 U130 U200
- F020 K073 P036 P114 U061 U131 U201
- F021 K083 P037 P115 U062 U132 U202
- F022 K084 P038 P116 U063 U133 U203
- F023 K085 P039 P118 U064 U134 U204
- F024 K086 P040 P119 U068 U135 U205
- F026 K087 P041 P120 U067 U136 U206
- F027 K088 P042 P121 U068 U137 U207
- F028 K089 P043 P122 U069 U138 U208
- K001 K091 P044 P123 U070 U139 U209
- K002 K093 P045 P001 U072 U140 U210
- K003 K095 P046 P002 U073 U141 U211
- K004 K096 P047 P003 U074 U142 U212
- K005 K097 P048 P004 U075 U143 U214
- K006 K098 P049 P005 U076 U144 U215
- K007 K099 P050 P006 U077 U145 U216
- K008 K100 P051 P007 U078 U146 U217
- K009 K101 P054 P008 U079 U147 U218
- K010 K102 P056 P009 U080 U148 U219
- K011 K103 P057 P010 U081 U149 U220
- K013 K104 P058 P011 U082 U150 U221
- K014 K105 P059 P012 U083 U151 U222
- K015 K106 P060 P014 U084 U152 U223
- K016 K111 P062 P015 U085 U153 U225
- K017 K112 P063 P016 U086 U154 U226
- K018 K113 P064 P017 U087 U155 U227
- K019 K114 P065 P018 U088 U156 U228
- K020 K115 P066 P019 U089 U157 U229
- K021 K116 P067 P020 U090 U158 U230
- K022 K117 P068 P021 U091 U159 U231
- K023 K118 P069 P022 U092 U160 U232
- K024 K123 P070 P023 U093 U161 U233
- K025 K124 P071 P024 U094 U162 U234
- K026 K125 P072 P025 U095 U163 U240
- K027 K126 P073 P026 U096 U164 U243
- K028 K128 P074 P027 U097 U165 U244
- K029 P001 P075 P028 U098 U166 U246
- K030 P002 P076 P029 U099 U167 U247
- K031 P003 P077 P030 U101 U168 U248
- K032 P004 P078 P031 U102 U169 U249
- K033 P005 P081 P032 U103 U170 U328
- K034 P006 P082 P033 U105 U171 U353
- K035 P007 P084 P034 U106 U172 U359

LDR NOTIFICATION FORM
LAB PACK ADDENDUM
Indicate all waste codes and subcategories.

WMDS

Subcategory
<input type="checkbox"/> D001 High TOC
<input type="checkbox"/> D001 Low TOC
<input type="checkbox"/> D003 Explosives
<input type="checkbox"/> D003 Other Reactive
<input type="checkbox"/> D003 Reactive Cyanides
<input type="checkbox"/> D003 Reactive Sulfides
<input type="checkbox"/> D003 Water Reactives
<input type="checkbox"/> D006 Cadmium Containing Batteries
<input type="checkbox"/> D008 Lead Acid Batteries
<input type="checkbox"/> D009 NWW High Merc, Inorganic
<input type="checkbox"/> D009 NWW Low Merc, Inorganic
<input type="checkbox"/> D009 NWW Low Merc, Organic
<input type="checkbox"/> D009 NWW High Merc, Organic
<input type="checkbox"/> F003 Carbon Disulfide, Cyclohexanone, and/or Methanol
<input type="checkbox"/> F005 2-Nitropropene only
<input type="checkbox"/> F005 2-Ethoxyethanol only
<input type="checkbox"/> F025 Light Ends
<input type="checkbox"/> F025 Spent Filters/Aids and Desiccants
<input type="checkbox"/> K009 Calcium Sulfate (Low Lead)
<input type="checkbox"/> K009 Non-Calcium Sulfate (High Lead)
<input type="checkbox"/> K071 NWW from RMERC
<input type="checkbox"/> K071 NWW not from RMERC
<input type="checkbox"/> K105 NWW Low Merc not from RMERC
<input type="checkbox"/> K108 NWW Low Merc from RMERC
<input type="checkbox"/> K108 NWW High Merc
<input type="checkbox"/> P085 NWW Low Merc INCIN residue
<input type="checkbox"/> P065 NWW High Merc INCIN residue
<input type="checkbox"/> P065 NWW not INCIN or RMERC residue
<input type="checkbox"/> P065 NWW High Merc RMERC residue
<input type="checkbox"/> P065 NWW Low Merc RMERC residue
<input type="checkbox"/> P092 NWW not INCIN or RMERC residue
<input type="checkbox"/> P092 NWW Low Merc INCIN residue
<input type="checkbox"/> U151 NWW Low Merc INCIN residue
<input type="checkbox"/> U151 NWW Low Merc not RMERC residue
<input type="checkbox"/> D002
<input type="checkbox"/> D004
<input type="checkbox"/> D005
<input type="checkbox"/> D006
<input type="checkbox"/> D007
<input type="checkbox"/> D008
<input type="checkbox"/> D009
<input type="checkbox"/> D010
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<input type="checkbox"/> D029
<input type="checkbox"/> D030
<input type="checkbox"/> D031
<input type="checkbox"/> D032

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Manifest

<input type="checkbox"/> D033	<input type="checkbox"/> K036	<input type="checkbox"/> P008	<input type="checkbox"/> P085	<input type="checkbox"/> U035	<input type="checkbox"/> U107	<input type="checkbox"/> U173	<input type="checkbox"/> CA 121
<input type="checkbox"/> D034	<input type="checkbox"/> K038	<input type="checkbox"/> P009	<input type="checkbox"/> P087	<input type="checkbox"/> U036	<input type="checkbox"/> U108	<input type="checkbox"/> U174	<input type="checkbox"/> CA 122
<input type="checkbox"/> D035	<input type="checkbox"/> K038	<input type="checkbox"/> P010	<input type="checkbox"/> P088	<input type="checkbox"/> U037	<input type="checkbox"/> U109	<input type="checkbox"/> U176	<input type="checkbox"/> CA 123
<input type="checkbox"/> D036	<input type="checkbox"/> K039	<input type="checkbox"/> P011	<input type="checkbox"/> P089	<input type="checkbox"/> U038	<input type="checkbox"/> U110	<input type="checkbox"/> U177	<input type="checkbox"/> CA 131
<input type="checkbox"/> D037	<input type="checkbox"/> K040	<input type="checkbox"/> P012	<input type="checkbox"/> P092	<input type="checkbox"/> U039	<input type="checkbox"/> U111	<input type="checkbox"/> U178	<input type="checkbox"/> CA 132
<input type="checkbox"/> D038	<input type="checkbox"/> K041	<input type="checkbox"/> P013	<input type="checkbox"/> P093	<input type="checkbox"/> U041	<input type="checkbox"/> U112	<input type="checkbox"/> U179	<input type="checkbox"/> CA 133
<input type="checkbox"/> D038	<input type="checkbox"/> K042	<input type="checkbox"/> P014	<input type="checkbox"/> P094	<input type="checkbox"/> U042	<input type="checkbox"/> U113	<input type="checkbox"/> U180	<input type="checkbox"/> CA 134
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<input type="checkbox"/> D041	<input type="checkbox"/> K044	<input type="checkbox"/> P016	<input type="checkbox"/> P096	<input type="checkbox"/> U044	<input type="checkbox"/> U115	<input type="checkbox"/> U182	<input type="checkbox"/> CA 141
<input type="checkbox"/> D042	<input type="checkbox"/> K045	<input type="checkbox"/> P017	<input type="checkbox"/> P097	<input type="checkbox"/> U045	<input type="checkbox"/> U116	<input type="checkbox"/> U183	<input type="checkbox"/> CA 151
<input type="checkbox"/> D043	<input type="checkbox"/> K046	<input type="checkbox"/> P018	<input type="checkbox"/> P098	<input type="checkbox"/> U046	<input type="checkbox"/> U117	<input type="checkbox"/> U184	<input type="checkbox"/> CA 161
<input type="checkbox"/> F001	<input type="checkbox"/> K047	<input type="checkbox"/> P020	<input type="checkbox"/> P099	<input type="checkbox"/> U047	<input type="checkbox"/> U118	<input type="checkbox"/> U185	<input type="checkbox"/> CA 162
<input type="checkbox"/> F002	<input type="checkbox"/> K048	<input type="checkbox"/> P021	<input type="checkbox"/> P101	<input type="checkbox"/> U048	<input type="checkbox"/> U119	<input type="checkbox"/> U186	<input type="checkbox"/> CA 171
<input type="checkbox"/> F003	<input type="checkbox"/> K049	<input type="checkbox"/> P022	<input type="checkbox"/> P102	<input type="checkbox"/> U049	<input type="checkbox"/> U120	<input type="checkbox"/> U187	<input type="checkbox"/> CA 172
<input type="checkbox"/> F004	<input type="checkbox"/> K050	<input type="checkbox"/> P023	<input type="checkbox"/> P103	<input type="checkbox"/> U050	<input type="checkbox"/> U121	<input type="checkbox"/> U188	<input type="checkbox"/> CA 181
<input type="checkbox"/> F005	<input type="checkbox"/> K051	<input type="checkbox"/> P024	<input type="checkbox"/> P104	<input type="checkbox"/> U051	<input type="checkbox"/> U122	<input type="checkbox"/> U189	<input type="checkbox"/> CA 211
<input type="checkbox"/> F006	<input type="checkbox"/> K052	<input type="checkbox"/> P025	<input type="checkbox"/> P105	<input type="checkbox"/> U052	<input type="checkbox"/> U123	<input type="checkbox"/> U190	<input type="checkbox"/> CA 212
<input type="checkbox"/> F007	<input type="checkbox"/> K053	<input type="checkbox"/> P027	<input type="checkbox"/> P106	<input type="checkbox"/> U053	<input type="checkbox"/> U124	<input type="checkbox"/> U191	<input type="checkbox"/> CA 213
<input type="checkbox"/> F008	<input type="checkbox"/> K051	<input type="checkbox"/> P028	<input type="checkbox"/> P108	<input type="checkbox"/> U055	<input type="checkbox"/> U125	<input type="checkbox"/> U192	<input type="checkbox"/> CA 214
<input type="checkbox"/> F009	<input type="checkbox"/> K052	<input type="checkbox"/> P029	<input type="checkbox"/> P109	<input type="checkbox"/> U056	<input type="checkbox"/> U126	<input type="checkbox"/> U193	<input type="checkbox"/> CA 221
<input type="checkbox"/> F010	<input type="checkbox"/> K054	<input type="checkbox"/> P030	<input type="checkbox"/> P110	<input type="checkbox"/> U057	<input type="checkbox"/> U127	<input type="checkbox"/> U194	<input type="checkbox"/> CA 222
<input type="checkbox"/> F011	<input type="checkbox"/> K055	<input type="checkbox"/> P031	<input type="checkbox"/> P111	<input type="checkbox"/> U058	<input type="checkbox"/> U128	<input type="checkbox"/> U195	<input type="checkbox"/> CA 223
<input type="checkbox"/> F012	<input type="checkbox"/> K056	<input type="checkbox"/> P032	<input type="checkbox"/> P112	<input type="checkbox"/> U059	<input type="checkbox"/> U129	<input type="checkbox"/> U197	<input type="checkbox"/> CA 231
<input type="checkbox"/> F018	<input type="checkbox"/> K071	<input type="checkbox"/> P034	<input type="checkbox"/> P113	<input type="checkbox"/> U060	<input type="checkbox"/> U130	<input type="checkbox"/> U200	<input type="checkbox"/> CA 232
<input type="checkbox"/> F020	<input type="checkbox"/> K073	<input type="checkbox"/> P036	<input type="checkbox"/> P114	<input type="checkbox"/> U061	<input type="checkbox"/> U131	<input type="checkbox"/> U201	<input type="checkbox"/> CA 241
<input type="checkbox"/> F021	<input type="checkbox"/> K083	<input type="checkbox"/> P037	<input type="checkbox"/> P115	<input type="checkbox"/> U062	<input type="checkbox"/> U132	<input type="checkbox"/> U202	<input type="checkbox"/> CA 251
<input type="checkbox"/> F022	<input type="checkbox"/> K084	<input type="checkbox"/> P038	<input type="checkbox"/> P116	<input type="checkbox"/> U063	<input type="checkbox"/> U133	<input type="checkbox"/> U203	<input type="checkbox"/> CA 252
<input type="checkbox"/> F023	<input type="checkbox"/> K085	<input type="checkbox"/> P039	<input type="checkbox"/> P118	<input type="checkbox"/> U064	<input type="checkbox"/> U134	<input type="checkbox"/> U204	<input type="checkbox"/> CA 261
<input type="checkbox"/> F024	<input type="checkbox"/> K086	<input type="checkbox"/> P040	<input type="checkbox"/> P119	<input type="checkbox"/> U066	<input type="checkbox"/> U135	<input type="checkbox"/> U205	<input type="checkbox"/> CA 271
<input type="checkbox"/> F026	<input type="checkbox"/> K087	<input type="checkbox"/> P041	<input type="checkbox"/> P120	<input type="checkbox"/> U067	<input type="checkbox"/> U136	<input type="checkbox"/> U206	<input type="checkbox"/> CA 272
<input type="checkbox"/> F027	<input type="checkbox"/> K088	<input type="checkbox"/> P042	<input type="checkbox"/> P121	<input type="checkbox"/> U068	<input type="checkbox"/> U137	<input type="checkbox"/> U207	<input type="checkbox"/> CA 281
<input type="checkbox"/> F028	<input type="checkbox"/> K090	<input type="checkbox"/> P043	<input type="checkbox"/> P122	<input type="checkbox"/> U069	<input type="checkbox"/> U138	<input type="checkbox"/> U208	<input type="checkbox"/> CA 291
<input type="checkbox"/> K001	<input type="checkbox"/> K091	<input type="checkbox"/> P044	<input type="checkbox"/> P123	<input type="checkbox"/> U070	<input type="checkbox"/> U139	<input type="checkbox"/> U209	<input type="checkbox"/> CA 311
<input type="checkbox"/> K002	<input type="checkbox"/> K093	<input type="checkbox"/> P045	<input type="checkbox"/> P124	<input type="checkbox"/> U072	<input type="checkbox"/> U140	<input type="checkbox"/> U210	<input type="checkbox"/> CA 321
<input type="checkbox"/> K003	<input type="checkbox"/> K095	<input type="checkbox"/> P046	<input type="checkbox"/> P125	<input type="checkbox"/> U073	<input type="checkbox"/> U141	<input type="checkbox"/> U211	<input type="checkbox"/> CA 322
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<input type="checkbox"/> K006	<input type="checkbox"/> K098	<input type="checkbox"/> P049	<input type="checkbox"/> P128	<input type="checkbox"/> U076	<input type="checkbox"/> U144	<input type="checkbox"/> U215	<input type="checkbox"/> CA 342
<input type="checkbox"/> K007	<input type="checkbox"/> K099	<input type="checkbox"/> P050	<input type="checkbox"/> P129	<input type="checkbox"/> U077	<input type="checkbox"/> U145	<input type="checkbox"/> U216	<input type="checkbox"/> CA 343
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